## Weed Inventory/Survey 1999 2K

1. Date - E	Enter da	te of report	2/2/2000	•			
2. Person	comple	ting this survey Rick.Ca	intu			183494349	
3. Station	informa	ation					
Org	Code	33643			Phone	573/847-2333	<u>}</u>
s	tation	Clarence Cannon	NWR	,		573/847-2269	
Headquarters		Mark Twain NWR, Annada Distric		trict		Rick_Cantu@	
acres impa	icted (ro	I by weeds - List top five und to the nearest acre fo atabase at http:plants.usd	or each weed spe	ecies) at this station. If yo	u have w	orld wide web acce	ess, you can
	Com	mon name		Scientific Name			Acres
a.	Reed	canary grass	***************************************	Phalaris arundinad	cea		25
b.	**********			***************************************			***************************************
C.				**************************************			
d. <del>e</del> .	*********						
	***************************************	,	4 *** * * * * * * * * * * * * * * * * *			2.2.2.4.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	***************************************
6. Total a station (re	b.  c.  d.  e.  acres into ound to		d Species gical Resources	☐ Agriculture ☐ Recreation			
	-	e of information uess	∏ Research D	asults			
		_					
		ti <mark>on is available over the</mark> web, gopher, wais, etc).	internet or by	dial-up connection? - If	so, identif	ry access (i.e., bulle	etin
.N.	Q		······				
		tion geographically refer agement unit, etc.)	renced? Is so, ic	dentify reference system (	(i.e., PLS	S, <b>eographic</b> coordi	natates,
A.I	_						

## Weed Inventory/Survey -1999∠K

1. Date -	Enter da	te of report 2/2/2000							
2. Person	comple	ting this survey Rick Cantu							
3. Station	n Informa	ation							
Org	Code	33642	Phone	573/847-2333					
S	Station	Delair Division	Fax	573/847-2269					
Headqu	uarters	Mark Twain NWR, Annada Dis	strict cc:Mail	Rick_Cantu@fws.gov					
4. Acres impacted by weeds - List top five weed species (in terms of overall impact) by common name, genus, species, and acres impacted (round to the nearest acre for each weed species) at this station. If you have world wide web access, you can query the plants database at http:plants.usda.gov/plants/project_databases.html to get the correct scientific name.									
	Com	mon name	Scientific Name	Acres					
a.	Reed	canary grass	Phalaris arundinacea	50					
b.	Purp	e loosestrife	Lythrum salicaria	1					
C.	Japa	nese knotweed	Polygonum cuspidatum	2					
d. e.			**************************************	···					
	a. b. c. d.	☐ Candidate or Listed Species ☐ Cultural/Archaeological Resources ☑ Ecosystem ☐ Candidate or Listed Species ☐ Cultural/Archaeological Resources ☑ Ecosystem ☐ Candidate or Listed Species ☐ Cultural/Archaeological Resources ☑ Ecosystem ☐ Candidate or Listed Species ☐ Cultural/Archaeological Resources ☐ Ecosystem ☐ Candidate or Listed Species ☐ Cultural/Archaeological Resources ☐ Cultural/Archaeological Resources ☐ Cultural/Archaeological Resources ☐ Ecosystem	Agriculture Recreation Agriculture Recreation Agriculture Recreation Agriculture Recreation Recreation Recreation						
station (i	round to		ed species (including the above to	p five species) at this					
	-	e of information							
×	Best Gu	iess 🔲 Unit Inventories 🔲 Research R	esults						
board, wo	orld wide	tion is available over the internet or by web, gopher, wais, etc).		ify access (i.e., bulletin					
		tion geographically referenced? Is so, is agement unit, etc.)	dentify reference system (i.e., PLS	S, eographic coordinatates,					
	,, 2, 111211 In								